

Lake County Division of Transportation Coded Pay Items

Created: April 1, 2007 Revised: May 2, 2016

Version: 1.0

The Lake County Division of Transportation (LCDOT) has created this list of Coded Pay Items to supplement the Illinois Department of Transportation (IDOT) Coded Pay Items (IDOT web site <u>Coded Pay Items</u>).

Firms or individuals submitting plans to LCDOT for review and/or approval should attempt first to use the IDOT coded pay items. The LCDOT coded pay items shall only be used if an appropriate pay item cannot be found in the IDOT list.

In the event that an item of work requires a new pay item – you can't find a corresponding pay item in either the IDOT or LCDOT lists – contact your LCDOT department liaison to request a new pay item. Do not create your own number!

LCDOT PAY CODE	SPEC	DESCRIPTION	UNIT		
	GENERAL REQUIREMENTS AND COVENANTS				
		Category Reserved			
		EARTHWORK, LANDSCAPING, AND EROSION CONTRO	DL		
Earthwork					
LC200000		Preloading Embankment	Cu Yd		
LC200050		Aggregate Trail Removal	Cu Yd		
LC200051		Rejected Load Transportation	Load		
LC200052		Excavating Existing Shoulder	Unit		
Landscaping	g - Ge	eneral			
LC200100		Landscape Performance Guarantee	Lump Sum		
LC200110		Weed Control, Non-Selective and Non-Residual	Acre		
Landscaping	g - Tr	ees			
LC200200		Tree, Special	Each		
LC200201		Tree, Special I	Each		
LC200202		Tree, Special II	Each		
LC200203		Tree, Special III	Each		
LC200204		Tree, Special IV	Each		
LC200205		Tree, Special V	Each		
LC200206		Tree, Special VI	Each		
LC200207		Tree, Special VII	Each		
LC200208		Tree, Special VIII	Each		
LC200209		Tree, Special IX	Each		
LC200210		Tree, Special X	Each		
LC200211		Tree, Special XI	Each		
LC200212		Tree, Special XII	Each		
LC200213		Tree, Special XIII	Each		
LC200214		Tree, Special XIV	Each		
LC200215		Tree, Special XV	Each		
LC200240		Seedlings, Special	Unit		
LC200241		Seedlings, Special I	Unit		
LC200242		Seedlings, Special II	Unit		
LC200243		Seedlings, Special III	Unit		
LC200244		Seedlings, Special IV	Unit		
LC200245		Seedlings, Special V	Unit		
Landscaping	g - Sh	nrubs & Plants			
LC200300		Vine, Special	Each		
LC200301		Vine, Special I	Each		
LC200302		Vine, Special II	Each		
LC200303		Vine, Special III	Each		
LC200304		Vine, Special IV	Each		
LC200305		Vine, Special V	Each		

LCDOT PAY CODE	SPEC	DESCRIPTION	UNIT
LC200320		Shrub, Special	Each
LC200321		Shrub, Special I	Each
LC200322		Shrub, Special II	Each
LC200323		Shrub, Special III	Each
LC200324		Shrub, Special IV	Each
LC200325		Shrub, Special V	Each
LC200326		Shrub, Special VI	Each
LC200327		Shrub, Special VII	Each
LC200328		Shrub, Special VIII	Each
LC200329		Shrub, Special IX	Each
LC200330		Shrub, Special X	Each
LC200331		Shrub, Cornus Sericea Flaviramea (Yellow Twig Dogwood), 4' Height, Balled and Burlapped	Each
LC200360		Perennial Plantings, Special I	Each
LC200361		Perennial Plantings, Special II	Each
LC200362		Perennial Plantings, Special III	Each
LC200363		Perennial Plantings, Special IV	Each
LC200364		Perennial Plantings, Special V	Each
LC200365		Perennial Plantings, Special VI	Unit
LC200366		Perennial Plantings, Special VII	Unit
LC200367		Perennial Plantings, Special VIII	Unit
LC200368		Perennial Plantings, Special IX	Unit
LC200369		Perennial Plantings, Special X	Unit
LC200370		Perennial Plantings, Wetland Type, Special	Unit
LC200371		Perennial Plantings, Wetland Type, Special I	Unit
LC200372		Perennial Plantings, Wetland Type, Special II	Unit
LC200373		Perennial Plantings, Wetland Type, Special III	Unit
LC200374		Perennial Plantings, Wetland Type, Special IV	Unit
LC200375		Perennial Plantings, Wetland Type, Special V	Unit
LC200376		Perennial Plantings, Open Water Type, Special I	Unit
LC200377		Perennial Plantings, Open Water Type, Special II	Unit
LC200380		Perennial Plants, Wetland Emergent, 2" Diameter by 2" Deep Plug	Unit
Landscaping	g - S e	eeding & Sodding	
LC200400		Sod Restoration (Complete)	Sq Yd
LC200450		Seeding, Special	Sq Ft
LC200451		Seeding, Special I	Sq Ft
LC200452		Seeding, Special II	Sq Ft
LC200453		Seeding, Special III	Sq Ft
LC200454		Seeding, Special IV	Sq Ft
LC200455		Seeding, Special V	Sq Ft

LCDOT PAY CODE	SPEC	DESCRIPTION	UNIT
LC200456		Seeding, Special VI	Sq Ft
LC200457		Seeding, Special VII	Sq Ft
LC200458		Seeding, Special VIII	Sq Ft
LC200459		Seeding, Special IX	Sq Ft
LC200460		Seeding, Special X	Sq Ft
LC200470		Final Stabilization	Acre
Erosion Con	itrol		
LC200501	++	Maintenance of Temporary Erosion Control Systems	Unit
LC200502	++	Permeable Plastic Berm	Foot
LC200503		Gabion Removal	L Sum
LC200504		Turbidity Curtain	Foot
LC200505	++	Erosion Control Mat	Sq Yd
LC200506		Slope Stabilization	Acre
LC200507		Mobile Trailer Dewatering Device Including Treatment	Cal Mo
LC200508		River Rock 3"	Cu Yd
		SUBGRADES, SUBBASES, AND BASE COURSES	
Subgrade			
LC300000	++	Drainage Layer 2'	Sq Yd
LC300001		Rammed Aggregate Pier System (Complete)	Sq Yd
LC300002		Aggregate Column Ground Improvement Location 4	L Sum
LC300003		Aggregate Column Ground Improvement Location 5	L Sum
LC300004		Aggregate Column Ground Improvement Location 6	L Sum
LC300005		Stone Toe Installation	Foot
LC300006		Aggregate subgrade improvement 9"	Sq Yd
LC300007		Aggregate subgrade improvement 10"	Sq Yd
LC300008		Aggregate BaseCourse, Type B 4"	Sq Yd
Subbase			
		Category Reserved	
Base Course	е		
LC300200		Pulverize & Relay Asphalt Pavement and Base Course	Sq Yd
LC300201	++	Hot-Mix Asphalt Base Course, Variable Depth	Ton
LC300202	++	Hot-Mix Asphalt Base Course, Variable Depth	Sq Yd

LCDOT	ပ		
PAY CODE	SPEC	DESCRIPTION	UNIT
CODE	SHD	I FACE COURSES, PAVEMENTS, REHABILITATION, AND SHO	III DEDS
Aggregate			OLDERO
LC400001		Aggregate Surface Course FA-21	Ton
LC400002		Clear Aggregate Binder	L Sum
	Surfa	aces and Hot-Mix Asphalt Pavements	2 00
LC400100		Butt Joint for Entrance Resurfacing	Foot
LC400150	-	Hot-Mix Asphalt Slope Wall	Sq Yd
LC400151		Hot-Mix Asphalt Surface Adjustments at Manholes	Each
LC400152		Temporary Pavement 4"	Sq Yd
LC400153		Temporary Pavement 8"	Sq Yd
LC400154		Polymer Modified Asphalt 2"	Ton
LC400155		Hot-Mix Asphalt Base Course Widening, 9¾"	Sq Yd
LC400156		Hot-Mix Asphalt Binder Course, IL-19.0, N50	Ton
LC400157		Hot-Mix Asphalt Surface Course, Mix "D", N50	Ton
Portland Cei	ment	Concrete Pavements and Sidewalks	•
LC400180		Portland Cement Concrete Base Patching 4"	Sq Yd
LC400181		Protective Coat	Sq Yd
LC400182		Diamond Grinding Concrete Pavement	Sq Yd
Pavement R	ehab	ilitation	
LC400201		Temporary Patching	Sq Yd
LC400202		Seal Coat	Sq Yd
LC400203	++	Fiber Glass Fabric Repair System	Foot
LC400204		Full-Depth Reclamation, 12"	Sq Yd
LC400205		Micro-Surfacing, Two Passes	Ton
LC400206		Pavement Removal	Sq Yd
LC400207		Combination Curb and Gutter Removal	Foot
LC400208		Class D Patched, Type1, 9 Inch	Sq Yd
Shoulders			
		Category Reserved	
		STRUCTURES	
Bridges			
LC500000		Pre-cast Concrete Wall Cap	Foot
LC500001		Retaining Wall, Special I	Sq Ft
LC500002		Retaining Wall, Special II	Sq Ft
LC500003		Retaining Wall, Special III	Sq Ft
LC500004		Retaining Wall, Special IV	Sq Ft
LC500005		Retaining Wall, Special V	Sq Ft
LC500006		Wingwall, Special	Sq Ft
LC500007		Form Liner Textured Surface, Parapet	Sq Ft
LC500008		Form Liner Textured Surface, Wall	Sq Ft
LC500009		Temporary Bridge, Furnish and Install	Each

LCDOT PAY CODE	SPEC	DESCRIPTION	UNIT
LC500010		Temporary Bridge, Months of Rental	Cal Mo
LC500011		Temporary Bridge, Removal	Each
LC500012		Protection From Pile Driving Equipment	Each
LC500013		10" Concrete Headwall	Each
Culverts			
LC500100		Pipe Culverts, Type 2, Corrugated Steel, Equivalent Round Size 120"	Foot
LC500120		Cured-in-Place Pipe (CIPP), 8"	Foot
LC500121		Cured-in-Place Pipe (CIPP), 10"	Foot
LC500122		Cured-in-Place Pipe (CIPP), 36"	Foot
LC500123		Culvert Liner (Special)	Foot
LC500124		Cured-in-Place Pipe Liner, Special	Foot
LC500130		High Density Polyethylene Pipe 15"	Foot
LC500150		Precast Concrete Box Culvert with Baffle 6' x 8', Special	Foot
LC500151		Three-Sided Precast Concrete Structures 30' x 6.45'	Foot
LC500180		Pipe Culverts to be Salvaged	Foot
Sewers			·
LC500200		Inlet Box Standard 542546 (Modified)	Each
LC500201		Inlet Type A w/ Frame and Grate for M-2.12 Curb & Gutter	Each
LC500220		Control Structure	Each
LC500221		Temporary Drainage Structure	Each
LC500222		Outlet Box Type B (48")	Each
LC500223		Inlet Box Type F (EQ RS 24")	Each
LC500224		Inlet Box Type F (EQ RS 36")	Each
LC500227		Manholes, Drop Type, 6'-Diameter, Type 1 Frame, Open Lid	Each
LC500228		Grated Culvert End Sections, 24" Diameter	Each
LC500229		Grated Culvert End Sections, 30" Diameter	Each
LC500230		Grated Culvert End Sections, 36" Diameter	Each
LC500231		Grating for Concrete Flared End Section 24"	Each
LC500232		Grating for Concrete Flared End Section 30"	Each
LC500233		Grating for Concrete Flared End Section 36"	Each
LC500234		Grated Culvert End Sections, Equivalent Diameter 24"	Each
LC500235		Grated Culvert End Sections, Equivalent Diameter 30"	Each
LC500236		Grated Culvert End Sections, Equivalent Diameter 36"	Each
LC500237		Grating for Concrete Flared End Section Equivalent Diameter 24"	Each
LC500238		Grating for Concrete Flared End Section Equivalent Diameter 30"	Each
LC500239		Grating for Concrete Flared End Section Equivalent Diameter 36"	Each
LC500250		Storm Sewer (Water Main Requirements) Equivalent Round-Size 36 Inch	Foot
LC500251		Temporary Storm Sewer Connections	Each

LCDOT PAY CODE	SPEC	DESCRIPTION	UNIT		
Utilities	Utilities				
LC500300	++	Anti-Seep Collars	Each		
LC500301		Maintain Existing Sanitary Sewer Flow	L Sum		
LC500321		Abandon and Fill Existing Water Main	Foot		
LC500322		Pressure Valve Insert 16"	Each		
LC500323		Isolate Water Main, 8"	Each		
LC500324		Isolate Water Main, 12"	Each		
LC500325		Sanitary Force Main, 4"	Foot		
LC500326		Slip-on Flat Bottom Check Valve 24"	Each		
LC500327		Isolation Valves 20"	Each		
LC500328		Temporary Sanitary Sewer 10"	Foot		
LC500329		Temporary Water Main 16"	Foot		
LC500330		Isolate Water Main, 4"	Each		
LC500331		Watermain in Casing, 8"	Foot		
LC500332		PVC Water Main 8" in Steel Casing	Foot		
LC500333		Gate Valve, 4"	Each		
LC500334		PVC Water Main 12" in Steel Casing	Foot		
LC500335		Drop Manholes, Sanitary, 5'-Diameter, Type 1 Frame, Closed Lid	Each		
LC500336		Temporary Sanitary Service Connections	Each		
LC500337		Water Service Line Replacement, 1.5"	Each		
Miscellanous	S				
LC500400		Modify Existing Weir	Each		
LC500401		Spread Outlet	L Sum		
LC500402		Protective Slab	Sq Ft		
LC500403		Pavement Jacking	L Sum		
LC500404	++	Soldier Piles and Lagging	Sq Ft		
LC500405		Prestressed Concrete Cylinder Pipe (PCCP) 20"	Foot		
LC500406		PCCP 15 Deg Bend 20"	Each		
LC500407		PCCP 30 Deg Bend 20"	Each		
LC500408		Steel Sheet Pile, SKZ 20	Sq Ft		
LC500409		Deck Waterproofing	Sq Ft		
LC500410		Construction Vibration Monitoring (CLCJAWA)	L Sum		
LC500411		Concret Block Wall Sealant	Sq Ft		
LC500412		Televise and Clean Storm Sewers			
LC500500		Steel Apron Endwalls for Culvert Pipe 15" Dia, 4:1 Slope	Each		
LC500501		Steel Apron Endwalls for Culvert Pipe 18" Dia, 4:1 Slope	Each		
LC500502		Steel Apron Endwalls for Culvert Pipe 21" Dia, 4:1 Slope	Each		
LC500503		Steel Apron Endwalls for Culvert Pipe 24" Dia, 4:1 Slope	Each		
LC500504		Steel Apron Endwalls for Culvert Pipe 30" Dia, 4:1 Slope	Each		
LC500505		Steel Apron Endwalls for Culvert Pipe 36" Dia, 4:1 Slope	Each		
LC500506		Steel Apron Endwalls for Culvert Pipe 42" Dia, 4:1 Slope	Each		

LCDOT PAY CODE	SPEC	DESCRIPTION	UNIT
LC500507		Steel Apron Endwalls for Culvert Pipe 48" Dia, 4:1 Slope	Each
LC500508		Steel Apron Endwalls for Culvert Pipe 54" Dia, 4:1 Slope	Each
LC500509		Steel Apron Endwalls for Culvert Pipe 60" Dia, 4:1 Slope	Each
LC500510		Steel Apron Endwalls for Culvert Pipe 15" Dia, 6:1 Slope	Each
LC500511		Steel Apron Endwalls for Culvert Pipe 18" Dia, 6:1 Slope	Each
LC500512		Steel Apron Endwalls for Culvert Pipe 21" Dia, 6:1 Slope	Each
LC500513		Steel Apron Endwalls for Culvert Pipe 24" Dia, 6:1 Slope	Each
LC500514		Steel Apron Endwalls for Culvert Pipe 30" Dia, 6:1 Slope	Each
LC500515		Steel Apron Endwalls for Culvert Pipe 36" Dia, 6:1 Slope	Each
LC500516		Steel Apron Endwalls for Culvert Pipe 42" Dia, 6:1 Slope	Each
LC500517		Steel Apron Endwalls for Culvert Pipe 48" Dia, 6:1 Slope	Each
LC500518		Steel Apron Endwalls for Culvert Pipe 54" Dia, 6:1 Slope	Each
LC500519		Steel Apron Endwalls for Culvert Pipe 60" Dia, 6:1 Slope	Each
LC500520		Steel Apron Endwalls for Culvert Pipe 15" Dia, 10:1 Slope	Each
LC500521		Steel Apron Endwalls for Culvert Pipe 18" Dia, 10:1 Slope	Each
LC500522		Steel Apron Endwalls for Culvert Pipe 21" Dia, 10:1 Slope	Each
LC500523		Steel Apron Endwalls for Culvert Pipe 24" Dia, 10:1 Slope	Each
LC500524		Steel Apron Endwalls for Culvert Pipe 30" Dia, 10:1 Slope	Each
LC500525		Steel Apron Endwalls for Culvert Pipe 36" Dia, 10:1 Slope	Each
LC500526		Steel Apron Endwalls for Culvert Pipe Arch 15" Equiv Dia, 4:1 Slope	Each
LC500527		Steel Apron Endwalls for Culvert Pipe Arch 18" Equiv Dia, 4:1 Slope	Each
LC500528		Steel Apron Endwalls for Culvert Pipe Arch 21" Equiv Dia, 4:1 Slope	Each
LC500529		Steel Apron Endwalls for Culvert Pipe Arch 24" Equiv Dia, 4:1 Slope	Each
LC500530		Steel Apron Endwalls for Culvert Pipe Arch 30" Equiv Dia, 4:1 Slope	Each
LC500531		Steel Apron Endwalls for Culvert Pipe Arch 36" Equiv Dia, 4:1 Slope	Each
LC500532		Steel Apron Endwalls for Culvert Pipe Arch 42" Equiv Dia, 4:1 Slope	Each
LC500533		Steel Apron Endwalls for Culvert Pipe Arch 48" Equiv Dia, 4:1 Slope	Each
LC500534		Steel Apron Endwalls for Culvert Pipe Arch 54" Equiv Dia, 4:1 Slope	Each
LC500535		Steel Apron Endwalls for Culvert Pipe Arch 15" Equiv Dia, 6:1 Slope	Each
LC500536		Steel Apron Endwalls for Culvert Pipe Arch 18" Equiv Dia, 6:1 Slope	Each
LC500537		Steel Apron Endwalls for Culvert Pipe Arch 21" Equiv Dia, 6:1 Slope	Each
LC500538		Steel Apron Endwalls for Culvert Pipe Arch 24" Equiv Dia, 6:1 Slope	Each
LC500539		Steel Apron Endwalls for Culvert Pipe Arch 30" Equiv Dia, 6:1 Slope	Each
LC500540		Steel Apron Endwalls for Culvert Pipe Arch 36" Equiv Dia, 6:1 Slope	Each
LC500541		Steel Apron Endwalls for Culvert Pipe Arch 42" Equiv Dia, 6:1 Slope	Each
LC500542		Steel Apron Endwalls for Culvert Pipe Arch 48" Equiv Dia, 6:1 Slope	Each
LC500543		Steel Apron Endwalls for Culvert Pipe Arch 54" Equiv Dia, 6:1 Slope	Each
LC500544		Steel Apron Endwalls for Culvert Pipe Arch 15" Equiv Dia, 10:1 Slope	Each
LC500545		Steel Apron Endwalls for Culvert Pipe Arch 18" Equiv Dia, 10:1 Slope	Each
LC500546		Steel Apron Endwalls for Culvert Pipe Arch 21" Equiv Dia, 10:1 Slope	Each
LC500547		Steel Apron Endwalls for Culvert Pipe Arch 24" Equiv Dia, 10:1 Slope	Each

LCDOT PAY CODE	SPEC	DESCRIPTION	UNIT
LC500548		Steel Apron Endwalls for Culvert Pipe Arch 30" Equiv Dia, 10:1 Slope	Each
LC500549		Steel Apron Endwalls for Culvert Pipe Arch 36" Equiv Dia, 10:1 Slope	Each
LC501000		Clean and Televise Storm Sewer 10"	Foot
LC501001		Clean and Televise Storm Sewer 12"	Foot
LC501002		Clean and Televise Storm Sewer 15"	Foot
LC501003		Clean and Televise Storm Sewer 18"	Foot
LC501004		Clean and Televise Storm Sewer 21"	Foot
LC501005		Clean and Televise Storm Sewer 24"	Foot
LC501006		Clean and Televise Storm Sewer 27"	Foot
LC501007		Clean and Televise Storm Sewer 30"	Foot
LC501008		Clean and Televise Storm Sewer 36"	Foot
LC501009		Clean and Televise Storm Sewer 42"	Foot
LC501010		Clean and Televise Storm Sewer 48"	Foot
LC501011		Clean and Televise Storm Sewer 54"	Foot
LC501012		Clean and Televise Storm Sewer 60"	Foot
LC501050		Root Removal	Foot
LC501051		Heavy Cleaning	Foot
LC501052		Reverse Setup	Each
LC501053		Drainage Structure Inspection	Each
		INCIDENTAL CONSTRUCTION	•
Drainage Re	lated	I Items	
LC600000	++	Drainage Structure to be Cleaned and Grouted	Each
LC600001	++	Double Flush Inlet Box for Median, Standard 542546 (2' Sump)	Each
LC600002		Temporary Riser	Each
LC600003		Storm Sewers to be Cleaned	Foot
LC600004		Clean Existing Structures	Each
LC600005		Drop Manhole, 5' Diameter, Type 1 Frame, Closed Lid, Type A1-2	Each
LC600006		Drop Manhole, 5' Diameter, Type 1 Frame, Closed Lid, Type A1-3	Each
LC600007		Cross Vane Installation	Each
LC600008		Step Pool Grade Control	Each
LC600009		Catch Basins, Type A, 6'-Diameter, Type 8 Grate	Each
LC600010		Stream Stabilization	Acre
LC600011		Combination Concrete Curb and Gutter, Type B-6.12 (Abutting Existing Pavement)	Foot
LC600012		Combination Concrete Curb and Gutter, Type B-6.24 (Abutting Existing Pavement)	Foot
LC600013		Drainage Structures to be Adjusted	Each
LC600014		Infiltration Ditch	Foot
LC600015		Filter Bag	Each
LC600016		Catch Basins, Type A, 6'-Diameter, Type 1 Frame, Closed Lid	Each
LC600017		End Section to be Adjusted	Each

LCDOT PAY CODE	SPEC	DESCRIPTION	UNIT
LC600018		Combination Concrete Curb and Gutter, Type M-4.12 (Abutting Existing Pavement)	Foot
LC600019		Abandon and Fill Existing Storm Manhole	Each
LC600020		Manholes, Type A, 5'-Diameter, with 2 Type 1 Frame, Closed Lid, Restrictor Plate	Each
LC600021		Manholes, Type A, 7'-Diameter, with 2 Type 1 Frame, Closed Lid, Restrictor Plate	Each
LC600022		Manholes, Type A, 5'-Diameter, with 2 Type 1 Frame, Closed Lid, Restrictor Plate, Special	Each
LC600023		Manholes, Type A, 6'-Diameter, with 2 Type 1 Frame, Closed Lid, Restrictor Plate, Special	Each
LC600024		Manholes, Type A, 7'-Diameter, with 2 Type 1 Frame, Closed Lid, Restrictor Plate, Special	Each
LC600025		Manholes, Type A, 8'-Diameter, with 2 Type 1 Frame, Closed Lid, Restrictor Plate, Special	Each
LC600026		Manholes, Type A, 9'-Diameter, with 2 Type 1 Frame, Closed Lid, Restrictor Plate, Special	Each
Safety Relat	ed Ite	ems	•
LC600100		Coping Railing	Foot
LC600101		Texas Classic Traffic Railing	Foot
LC600102		Median Sign (LCDOT)	Each
LC600103		Traffic Barrier Terminal, Type 1, Special (Radial)	Each
LC600104		Wood Median Sign	Each
LC600105		Wood Guardrail Components (Uninstalled)	L Sum
LC600106		Steel Backed Timber Guardrail Connector	Each
LC600107		Remove Bicycle Rub Rail	Foot
Other Items			
LC600200	++	Install Survey Monuments	Each
LC600203		Survey Monument - Cook County Highway Department	Each
LC600204	++	Fence to be Removed and Replaced	Foot
LC600205		Welded Wire Fence	Foot
LC600206		Split Rail Fence - 2 Rail	Foot
LC600207		Split Rail Fence - 3 Rail	Foot
LC600208		Bench Removal	Each
LC600209		Park Equipment Removal and Replacement	Each
LC600210		Onamental Fence Gate, 8'	Each

LCDOT PAY CODE	SPEC	DESCRIPTION	UNIT
LC600250		Vibro Concrete Column Ground Improvement Location 1	L Sum
_C600251		Vibro Concrete Column Ground Improvement Location 2	L Sum
_C600252		Vibro Concrete Column Ground Improvement Location 3	L Sum
_C600253		Vibro Concrete Column Ground Improvement Location 4	L Sum
_C600254		Vibro Concrete Column Ground Improvement Location 5	L Sum
_C600255		Vibro Concrete Column Ground Improvement Location 6	L Sum
WORK Z	ONE	TRAFFIC CONTROL AND PROTECTION, SIGNING, AND PAVEMENT	MARKING
General			
		Category Reserved	
Signing			
_C720000		Temporary Information Signs - Businesses	Sq Ft
Pavement M	larkir	ng	
.C780000	++	Temporary Thermoplastic Pavement Markings - Letters and Symbols	Sq Ft
.C780001	++	Temporary Thermoplastic Pavement Markings - Line 4"	Foot
.C780002	++	Temporary Thermoplastic Pavement Markings - Line 5"	Foot
.C780003	++	Temporary Thermoplastic Pavement Markings - Line 6"	Foot
.C780004	++	Temporary Thermoplastic Pavement Markings - Line 8"	Foot
.C780005	++	Temporary Thermoplastic Pavement Markings - Line 12"	Foot
C780006	++	Temporary Thermoplastic Pavement Markings - Line 24"	Foot
.C780020	++	Grooved Thermoplastic Pavement Markings - Letters and Symbols	Sq Ft
.C780021	++	Grooved Thermoplastic Pavement Markings - Line 4"	Foot
.C780022	++	Grooved Thermoplastic Pavement Markings - Line 5"	Foot
C780023	++	Grooved Thermoplastic Pavement Markings - Line 6"	Foot
.C780024	++	Grooved Thermoplastic Pavement Markings - Line 8"	Foot
.C780025	++	Grooved Thermoplastic Pavement Markings - Line 12"	Foot
.C780026	++	Grooved Thermoplastic Pavement Markings - Line 24"	Foot
.C780030	++	Grooved Preformed Plastic Pavement Marking, Type D - Letters and Symbols	Sq Ft
.C780031	++	Grooved Preformed Plastic Pavement Marking, Type D - Line 4"	Foot
.C780032	++	Grooved Preformed Plastic Pavement Marking, Type D - Line 5"	Foot
.C780033	++	Grooved Preformed Plastic Pavement Marking, Type D - Line 6"	Foot
.C780034	++	Grooved Preformed Plastic Pavement Marking, Type D - Line 8"	Foot
.C780035	++	Grooved Preformed Plastic Pavement Marking, Type D - Line 12"	Foot
.C780036	++	Grooved Preformed Plastic Pavement Marking, Type D - Line 24"	Foot
.C782000	++	Guardrail Reflectors	Each
	1	ELECTRICAL	1
Seneral			
.C800000		Grounding Existing Handhole Frame and Cover	Each
	d Cor	nduit Systems	1
C800110		Drill Existing Building	Each
C800150	++	Rebuild Existing Heavy Duty Handhole	Each

LCDOT PAY CODE	SPEC	DESCRIPTION	UNIT
		Lighting	
Wire and Cal	ble		
		Category Reserved	
Luminaires			
LC800250		Underpass Luminaire, 70 Watt, High Pressure Sodium, Special	Each
Controllers			
LC800300		Junction Box, Stainless Steel, Embedded in Structure, 6" x 6" x 4"	Each
LC800301		Lighting Controller, Pedestal Mounted, 480 Volt, 100 Amp	Each
Poles and To	wer	S	
LC800350		Light Pole, Steel Galvanized, 45 ft, Special	Each
Foundations	and	Breakaway Devices	
		Category Reserved	
Removal, Re	loca	tion, and Temporary Lighting	
		Category Reserved	
		Traffic Signals	
Maintenance	•		
		Category Reserved	
Controllers a	and E	quipment	_
LC800552		Video Communications Cabinet	Each
LC800555		Fiber Optic Patch Panel, Wall Mount	Each
LC800556		Layer II (Datalink) Switch, Multimode	Each
LC800557		NTCIP Software Upgrade Eagle (Special)	Each
LC800558		NTCIP Software Upgrade Econolite (Special)	Each
LC800559		Terminal Server	Each
LC800560		Full-Actuated Controller in Existing Cabinet (Special)	Each
LC800561		Service Installation - Ground Mounted w/ Meter	Each
LC800562		Fiber Optic Patch Panel	Each
LC800563		Full-Actuated Controller and Type IV Cabinet, Special (LCDOT)	Each
Wire and Cal	ble		
LC800602		Electric Cable in Conduit, No.18 3/C, Video	Foot
LC800603		Electric Cable in Conduit, 24 Ga., UTP, 4 Pair	Foot
LC800605		Electric Cable Aerial Suspended, Coaxial	Foot
LC800606		Electric Cable Aerial Suspended, Communication, No. 18, 3C	Foot
LC800607		Electric Cable Aerial Suspended, 4/C #20 Video	Foot
LC800608		Electric Cable Aerial Suspended, No. 20 3C, Twisted, Shielded	Foot
LC800609		Permanent Span Wire Traffic Signal - Complete	Foot
LC800610		Electric Cable Aerial Suspended, No. 18, 3C for Video	Foot
LC800614		Electric Cable in Conduit, Video, No. 20 4C	Foot
LC800615		Fiber Optic Cable in Conduit, SM12F, Plenum	Foot

LCDOT PAY CODE	SPEC	DESCRIPTION	UNIT
LC800616		Electric Cable in Conduit, 600V (EPR-TYPE RHW) 2-1C No. 10	Foot
LC800617		Fiber Optic Cable in Conduit, 24 Singlemode	Foot
LC800618		Outdoor Rated Network Cable Aerial Suspended	Foot
Posts and Fo	ound	ations	
LC800650		Traffic Signal Post, 3 1/2 Foot, (Special)	Each
LC800651		Traffic Signal Post, Galvanized Steel 16 Ft. (Special)	Each
LC800652		Steel Mast Arm Assembly and Pole, 18 Ft. (Special)	Each
LC800653		Steel Combination Mast Arm Assembly and Pole, 16 Ft. (Special)	Each
LC800654		Steel Mast Arm Assembly and Pole, 24 Ft. (Special)	Each
LC800655		Steel Combination Mast Arm Assembly and Pole, 60 Ft. (Special)	Each
LC800656		Steel Combination Mast Arm Assembly and Pole, 20 Ft. (Special)	Each
LC800657		Traffic Signal Post, Galvanized Steel 18 Ft. (Special)	Each
LC800658		Concrete Foundation, Type 1	Foot
LC800659		Steel Mast Arm Assembly and Pole, 28 Ft. (Special)	Each
LC800660		Steel Mast Arm Assembly and Pole, 64 Ft. (Special)	Each
LC800661		Steel Mast Arm Assembly and Pole, 66 Ft. (Special)	Each
Signal Heads	S		
LC800700		Signal Head, LED, 1-Face, 1-Section, Mast Arm Mounted, Retrofit	Each
LC800701		Signal Head, LED, 1-Face, 1-Section, Bracket Mounted, Retrofit	Each
LC800702		Pedestrian Signal Head, LED, 1-Face, 2-Section, Bracket Mounted with Countdown Timer, Retrofit	Each
Detection			
LC800801		CCTV Field Terminal Cabinet	Each
LC800802		Camera Mounting Assembly, Architectural (Special)	Each
LC800803		Camera Mounting Assembly, Aluminum (Special)	Each
LC800804		High Mast Light Tower Camera Installation (Special)	Each
LC800806		Light Detector, Span Wire Mounted	Each
LC800807		Install Video Detection Camera	Each
LC800808		Video Detection System Complete Intersection	Each
Miscellanou	S		
LC800850	++	Remove Traffic Counter	Each
LC800851		Highway Advisory Radio System	Each
LC800854		Wireless Transmission System Short Range	Each
LC800855		Wireless Transmission System Long Range	Each
LC800856	++	Rectangular Rapid Flashing Beacon Assembly (Complete)	Each
LC800857		Bluetooth Detector	Each
LC800858		Install Adaptive Control System	Each
LC800859		Validation Study	L Sum
LC800860		Adaptive Video Detection Camera	Each
LC800861		Adaptive Control System	Each
LC800862		Wireless Transmission System Point To Point	Each

LCDOT PAY CODE	SPEC	DESCRIPTION	UNIT
LC800863		Detector Base Station	Each
LC800864		Long Range Directional Antenna	Each
LC800865		Wireless Detector Unit	Each
LC800866		Detector Sealant Package	Each
LC800867		Installation Toolkit	L Sum
LC800868		Remove and Reinstall Existing Wireless Detector Unit	Each
Removal and Relocation			
LC800900		Relocate Existing Transceiver	Each
LC800902		Relocate Existing Remote-Controlled Video System	Each
LC800903		Relocate Existing Switch	Each
LC800904		Relocate Existing Video Transmission System	Each
LC800905		Relocate Existing Video Detection Camera	Each
LC800906		Relocate Existing Wireless Transmission System	Each
LC800907		Relocate Remote Controlled Video System	Each
LC800908		Relocate Video Encoder	Each
LC800909		Relocate Layer II Switch	Each

⁺⁺ other pay items will require a special provision.

Notes:

Pay items in the Work Zone Traffic Control and Protection, Signing, and Pavement Marking (LC7XXXXX) & Electrical (LC8XXXXX) sections may be covered by the LCDOT Traffic Control and Protection Special Provision and/or the LCDOT Traffic Signal Special Provision.